| MSFC TECHNICAL STANDARD PROPOSAL | | |
|---|--|--|
| The term "standard" in this Proposal refers to MSFC technical standards products such as standards, specifications, handbooks, procedures, guidelines, etc. | | |
| Purpose of the proposal is to develop a new MSFC Technical Standard: (Required) | | |
| Standard Procedure Specification Guideline Handbook Other | | |
| 2. Title for Proposed Technical Standard: (Required) | | |
| Scope of Proposed Technical Standard: (Required) Provide the Document Abstract describing technical scope, including applicability and limitations | | |
| 4. Intended Use: (Required) | | |
| a. What gaps will be filled by developing this standard? | | |
| b. Impact to Programs/Projects if disapproved: | | |
| 5. Relation of Proposed Standard to Existing Standards: (Required) a. What standards (NASA and External) currently exist in the technical areas of this proposed standard (List document numbers and titles)? | | |
| Why are the existing standards inadequate to meet MSFC's needs? | | |
| 2. Why can't the existing standards be tailored to meet MSFC's needs? | | |
| 3. What existing NASA/Center/Program/MSFC standards could be consolidated or eliminated if this standard is developed? | | |

MSFC Form 4531 (July 2009)

| 6. Describe readiness for the development of Standard in terms of technology maturity and practical experience by multiple user, etc.: (Required) | | | |
|---|----------------------------|----------------------------------|--|
| | | | |
| 7. Has there been an expressed need by Programs/Projects/Technical areas for development of this Standard? Explain: (Required) | | | |
| 8. Proposed technical resources for developing the Standard: (Required) a. Available expertise within MSFC | | | |
| b. Experts external to MSFC who will assist in development and/or review during development: | | | |
| 9. Estimate Development Schedule: (Required) | | | |
| Estimated Initiation Date | Estimated Date for Initial | Estimated Date Submitted to MSFC | |
| Document Development Dates (MM/DD/YYYY) | Draft | Technical Standard DCB Review | |
| Comments: | | | |
| 10. Additional Comments: | | | |